Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
<u> </u>	Gene			

Search Results - Record(s) 1 through 20 of 20 returned.

☐ 1. Document ID: US 20060125475 A1

L66: Entry 1 of 20

File: PGPB

Jun 15, 2006

PGPUB-DOCUMENT-NUMBER: 20060125475

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060125475 A1

TITLE: Radio frequency impedance mapping

PUBLICATION-DATE: June 15, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sodickson; Daniel K. Newton MA US

Grant; Aaron K. Allston MA US

US-CL-CURRENT: 324/300; 324/307, 335/299, 600/416, 600/425

 Full
 Title
 Citation
 Front
 Review
 Classification
 Date
 Reference
 Sequences

 Attachments
 Claims
 KMMC
 Draws
 Desc
 Image

☐ 2. Document ID: US 7012429 B1

L66: Entry 2 of 20

File: USPT

Mar 14, 2006

US-PAT-NO: 7012429

DOCUMENT-IDENTIFIER: US 7012429 B1

TITLE: Magnetic resonance imaging system using coils having distributed transmission line elements with outer and inner conductors

DATE-ISSUED: March 14, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ledden; Patrick Malden MA US

US-CL-CURRENT: 324/318



☐ 3. Document ID: US 6501274 B1

L66: Entry 3 of 20 File: USPT

Dec 31, 2002

US-PAT-NO: 6501274

DOCUMENT-IDENTIFIER: US 6501274 B1

TITLE: Magnetic resonance imaging system using coils having paraxially distributed transmission line elements with outer and inner conductors

DATE-ISSUED: December 31, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ledden; Patrick Malden MA

US-CL-CURRENT: 324/318



☐ 4. Document ID: US 3840450 A

File: USOC Oct 8, 1974 L66: Entry 4 of 20

US-PAT-NO: 3840450

DOCUMENT-IDENTIFIER: US 3840450 A

TITLE: METHOD OF DIFFUSING SUBSTANCES INTO SURFACE ZONES OF CONDUCTIVE

BODIES

DATE-ISSUED: October 8, 1974

INVENTOR-NAME: INOUE K

US-CL-CURRENT: 204/477; 148/239, 204/489, 205/320



5. Document ID: US 3481839 A

L66: Entry 5 of 20

File: USOC

Dec 2, 1969

US-PAT-NO: 3481839

DOCUMENT-IDENTIFIER: US 3481839 A

TITLE: METHOD OF DEPOSITING SUBSTANCES ON AND DIFFUSING THEM INTO CONDUCTIVE BODIES UNDER HIGH-FREQUENCY ELECTRIC FIELD

DATE-ISSUED: December 2, 1969

INVENTOR-NAME: INQUE KIYOSHI

US-CL-CURRENT: 205/91; 205/106, 205/146, 205/316, 228/111, 228/234.1



☐ 6 Document ID: US 3430247 A

L66: Entry 6 of 20

File: USOC

Feb 25, 1969

US-PAT-NO: 3430247

DOCUMENT-IDENTIFIER: US 3430247 A

TITLE: CENTERFED TRAVELLING WAVE ARRAY HAVING A SQUINTED APERTURE

DATE-ISSUED: February 25, 1969

INVENTOR-NAME: WONG SAM H

US-CL-CURRENT: 343/771; 343/853



☐ 7. Document ID: US 3408598 A

L66: Entry 7 of 20

File: USOC

Oct 29, 1968

US-PAT-NO: 3408598

DOCUMENT-IDENTIFIER: US 3408598 A

TITLE: Load compensating circuit for radio frequency generators

DATE-ISSUED: October 29, 1968

INVENTOR-NAME: BEESTON JR JOHN T

US-CL-CURRENT: 333/33; 219/666, 333/175, 333/177



■ 8. Document ID: US 3266011 A

L66: Entry 8 of 20

File: USOC

Aug 9, 1966

US-PAT-NO: 3266011

DOCUMENT-IDENTIFIER: US 3266011 A

TITLE: Hydrophone

DATE-ISSUED: August 9, 1966

INVENTOR-NAME: FRANK MASSA

US-CL-CURRENT: 367/164



9. Document ID: US 3257661 A

L66: Entry 9 of 20

File: USOC

Jun 21, 1966

US-PAT-NO: 3257661

DOCUMENT-IDENTIFIER: US 3257661 A

TITLE: Log-periodic antenna

DATE-ISSUED: June 21, 1966

INVENTOR-NAME: TANNER ROBERT L

US-CL-CURRENT: 343/792.5; 343/809, 343/814, 343/846



□ 10. Document ID: US 3231815 A

L66: Entry 10 of 20

File: USOC

Jan 25, 1966

US-PAT-NO: 3231815

DOCUMENT-IDENTIFIER: US 3231815 A

TITLE: Particle detection apparatus using fixed frequency oscillator coupled to resonant circuit

DATE-ISSUED: January 25, 1966

INVENTOR-NAME: SPENCER RICHARD H

US-CL-CURRENT: 324/675; 324/676, 324/686, 324/690, 324/71.4, 331/65,

377/10



☐ 11. Document ID: US 3142762 A

L66: Entry 11 of 20

File: USOC

Jul 28, 1964

US-PAT-NO: 3142762

DOCUMENT-IDENTIFIER: US 3142762 A

TITLE: Magnetically actuated switch device

DATE-ISSUED: July 28, 1964

INVENTOR-NAME: FREDERICK KELK GEORGE; JOSEPH TAUSHMAN

US-CL-CURRENT: 307/38, 307/113, 336/135, 341/15, 361/189

☐ 12. Document ID: US 3066263 A

L66: Entry 12 of 20

File: USOC Nov 27, 1962

US-PAT-NO: 3066263

DOCUMENT-IDENTIFIER: US 3066263 A

TITLE: Gyromagnetic parametric amplifier

DATE-ISSUED: November 27, 1962

INVENTOR-NAME: HARRY SUHL

US-CL-CURRENT: 330/4.8; 330/56, 330/7, 330/8, 331/94.1, 333/24R



□ 13. Document ID: US 2964696 A

L66: Entry 13 of 20

File: USOC Dec 13, 1960

US-PAT-NO: 2964696

DOCUMENT-IDENTIFIER: US 2964696 A

TITLE: Nuclear magnetic resonance measuring apparatus

DATE-ISSUED: December 13, 1960

INVENTOR-NAME: PINKLEY CLYDE W

US-CL-CURRENT: 324/322



☐ 14. Document ID: US 2850732 A

L66: Entry 14 of 20

File: USOC

Sep 2, 1958

US-PAT-NO: 2850732

DOCUMENT-IDENTIFIER: US 2850732 A

TITLE: Antenna for mobile communications

DATE-ISSUED: September 2, 1958

INVENTOR-NAME: KANDOIAN ARMIG G; ALTOONIAN REUBEN E

US-CL-CURRENT: 343/752, 343/847, 343/859



☐ 15. Document ID: US 2820220 A

L66: Entry 15 of 20

File: USOC

Jan 14, 1958

US-PAT-NO: 2820220 DOCUMENT-IDENTIFIER: US 2820220 A

TITLE: Slot aerials

DATE-ISSUED: January 14, 1958

INVENTOR-NAME: HENRY CHARMAN FREDERICK JOHN

US-CL-CURRENT: 343/749; 343/767, 343/828



☐ 16. Document ID: US 2790958 A

L66: Entry 16 of 20 File: USOC

Apr 30, 1957

US-PAT-NO: 2790958

DOCUMENT-IDENTIFIER: US 2790958 A

TITLE: Radio frequency coupling device

DATE-ISSUED: April 30, 1957

INVENTOR-NAME: FIET OWEN O; CHARLES POLK

US-CL-CURRENT: 333/33, 333/245, 343/746, 343/860



☐ 17. Document ID: US 2775659 A

L66: Entry 17 of 20 File: USOC Dec 25, 1956

US-PAT-NO: 2775659

DOCUMENT-IDENTIFIER: US 2775659 A

TITLE: Cascode circuits

DATE-ISSUED: December 25, 1956

INVENTOR-NAME: KEITH NELSON EDWIN

US-CL-CURRENT: 330/70; 330/148, 330/150, 330/159, 330/178, 330/182,

330/190, 330/196, 330/200, 330/53, 330/80



☐ 18. Document ID: US 2753550 A

L66: Entry 18 of 20 File: USOC

Jul 3, 1956

US-PAT-NO: 2753550

DOCUMENT-IDENTIFIER: US 2753550 A

TITLE: Vehicle reporting systems

DATE-ISSUED: July 3, 1956

INVENTOR-NAME: TREHARNE JR RICHARD W

US-CL-CURRENT: 340/988; 104/88.02, 246/124, 246/2R, 246/249, 246/30,

336/75, 340/10.34, 340/10.41



☐ 19. Document ID: US 2431233 A

L66: Entry 19 of 20

File: USOC

Nov 18, 1947

US-PAT-NO: 2431233

DOCUMENT-IDENTIFIER: US 2431233 A

TITLE: Supersonic measuring means

DATE-ISSUED: November 18, 1947

INVENTOR-NAME: ERWIN WESLEY S

US-CL-CURRENT: 73/630; 310/336, 331/181, 367/118



☐ 20. Document ID: US 2280824 A

L66: Entry 20 of 20

File: USOC

Apr 28, 1942

US-PAT-NO: 2280824

DOCUMENT-IDENTIFIER: US 2280824 A

TITLE: Radio transmission and reception

DATE-ISSUED: April 28, 1942

INVENTOR-NAME: HANSEN WILLIAM W; VARIAN RUSSELL H

US-CL-CURRENT: 455/341, 313/234, 315/13.1, 315/15, 315/30, 329/355,

330/45, 331/81, 331/83, 332/133, 333/230



Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	Gene	Generate OACS		

Term	Documents
IMPEDANCE	456512
IMPEDANCES	63811
(62 AND IMPEDANCE).PGPB,USPT,USOC,EPAB,JPAB, DWPI,TDBD.	20
(L62 and (impedance)).PGPB,USPT,USOC,EPAB,JPAB, DWPI,TDBD.	20

Display Format: - Change Format

Previous Page Next Page Go to Doc#